

UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov



CONFIRMATION NO. 1181

			CONFIRMATION NO. 1181					
SERIAL NUMBER 10/696,900	FILING OR 371 (c) DATE 10/30/2003 RULE		ASS 36	GROUF UNI 163	T	ATTORI DOCKE1 K1774C		
** CONTINUING This applica which is a 3 which claims ** FOREIGN APF	tion is a DIV of 09/71 of PCT/US99/2 benefit of 60/107	\; '******** /807,802 5694 11/ ,114 11/ *****	11/29/2 02/1999 05/1998)	,759,237			
Foreign Priority claimed 35 USC 119 (a-d) conditions met Verified and AcknowledgedExamine	☐ yes ☐ no ☐ Met a Allowance	sfter S	TATE OR UNTRY PA	SHEETS DRAWING 13		1		
00270 TITLE	d virus serotype 1	nucleic a	ıcid seq	uences, ve	ctors and	host cells		
FILING FEE RECEIVED FEE 1064 No.	COUNT	een give irge/cred lowing:		per	.17 Fees of time)	(Filing) (Process (Issue)		

Page 2 of 2

□ Other
☐ Credit



United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE
United States Patent and Trademark Office
Address COMMISSIONER FOR PATENTS
RO. BOX 1450
Alexandra, Vaginia 22313-1450
are united by:

Rib Data Sheet

CONFIRMATION NO. 1181

SERIAL NUMBER 10/696, 900	FILING DATE 10/30/2003 RULE	C	CLASS 536	GROUP ART 1635	UNIT	D	ATTORNEY OCKET NO. K1774CON				
APPLICANTS		·									
James M. Wilson, Gladwyne, PA;											
This application is a CON of 09/807,802 11/29/2001 PAT 6,759,237 which is a 371 of PCT/US99/25694 11/02/1999 which claims benefit of 60/107,114 11/05/1998 ** FOREIGN APPLICATIONS FREQUIRED, FOREIGN FILING LICENSE GRANTED 12/17/2003											
Foreign Priority claimed 35 USC 119 (a-d) conditions met Verified and Acknowledged	yes no no Met afti Aflowance	er bials	STATE OR COUNTRY PA	SHEETS DRAWING 13	TOTA	vis	INDEPENDENT CLAIMS 6				
ADDRESS 00270 HOWSON AND HOWSON ONE SPRING HOUSE CORPORATION CENTER BOX 457 321 NORRISTOWN ROAD SPRING HOUSE, PA 19477											
TITLE Adeno-associated viru	/ s serotype 1 nucleic ac	id seque	nces, vectors :	and host cells o	containin	na san	ne				
				□ All I							